



# MANUAL

## Sms CRYPTTECH®

## User password setting



On starting the application the entry of the authentication password is requested.

## Application start



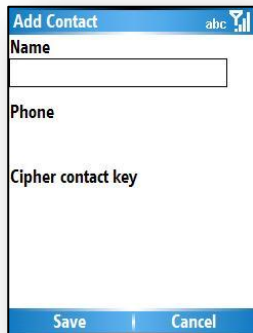
SMS Cryptech® immediately starts up on the switching on of the device. Select “start” and click on the SMS Cryptech® icon for access to the application.

## Automatic key generation



For the automatic generation of a key and relative contact in the coded index book, simply make a coded phone call.

## Manual key generation



On those devices without voice coding, combine the code key with a new contact entering it in the space in the figure.

## Creation and sending of coded SMS

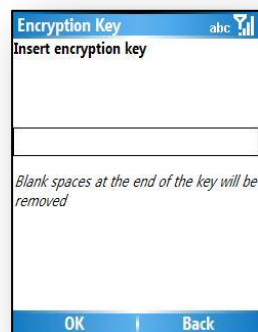


Enter the number to be called under the “Contact” section and the desired text under the heading “Text”.

Decide whether to send the coded SMS with a manual key or with key combined with contact.

Select “ SMS Flash” if one does not want the receiver to save the message after reading.

## Manual key use.



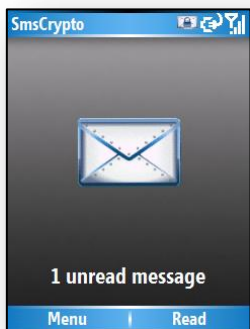
In the event of the sending of an SMS that is coded to a number that is not present in the protected address book, enter the key in the dedicated window.

## Use of automatic key.



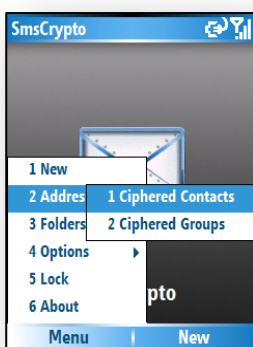
By selecting the contact inside the coded address book, it will be combined to a coding key.

## SMS receipt



When using the automatic key simply enter the message by pressing the heading "Read".

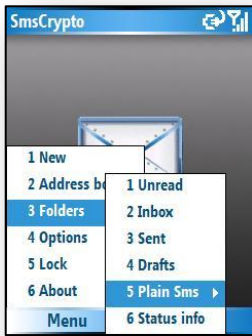
## Address book



The generation of a coded contact and the relative key is automatically undertaken by calling through the voice coding software.

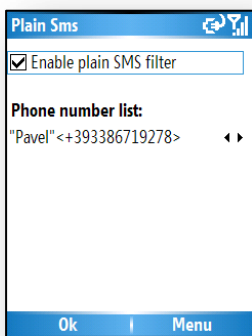
To send multiple SMS create coded groups. When an SMS is sent to a coded group, each contact in the group will receive the same protected message with the password assigned to him in the coded address book.

## Folders



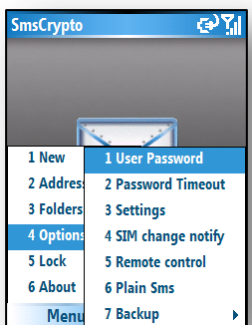
The messages are saved in files that are divided according to category and which are all coded with an authentication password.  
Transparent SMS filter

## Plain SMS



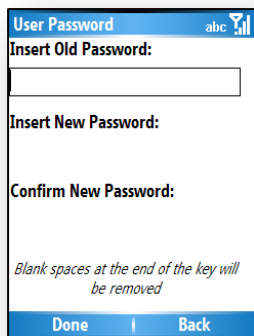
The transparent SMS function acts to save the messages sent and received by selected contacts in a transparent manner. They are transparent in that they will not appear in the usual files of the Windows Mobile platform.  
To read the same simply access the SMS Cryptech® software.

## Options



Option handling interface.

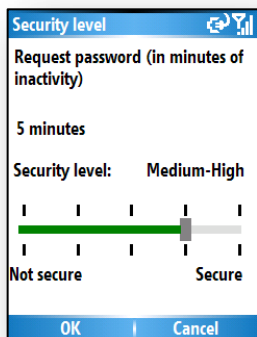
## User Password



The 'User Password' dialog box is used for setting or changing the user authentication password. It contains three input fields: 'Insert Old Password:', 'Insert New Password:', and 'Confirm New Password:'. A note at the bottom states: 'Blank spaces at the end of the key will be removed'. The dialog has 'Done' and 'Back' buttons at the bottom.

The user authentication password controls access to the Cryptech® sms. To modify the same select Menu>Options>Password User.

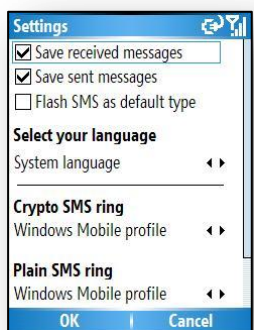
## Timeout



The 'Security level' dialog box allows users to configure the password request timeout and security level. It shows 'Request password (in minutes of inactivity)' set to '5 minutes'. The 'Security level' is set to 'Medium-High' on a slider ranging from 'Not secure' to 'Secure'. The dialog has 'OK' and 'Cancel' buttons at the bottom.

Thanks to the “time-out” function it is possible to set the time limit after which the authentication password will be requested.

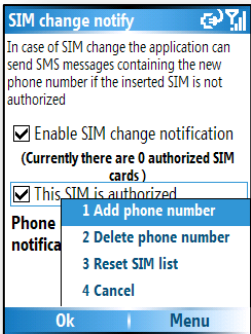
## Settings



The 'Settings' dialog box contains various configuration options for the Cryptech® SMS software. It includes checkboxes for 'Save received messages' and 'Save sent messages', and an unchecked checkbox for 'Flash SMS as default type'. There are also sections for 'Select your language' (System language), 'Crypto SMS ring' (Windows Mobile profile), and 'Plain SMS ring' (Windows Mobile profile). The dialog has 'OK' and 'Cancel' buttons at the bottom.

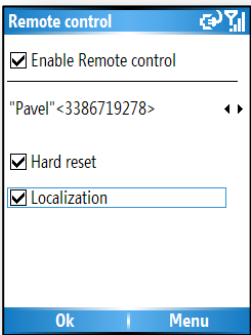
Cryptech® SMS software settings.

# Sim change notification



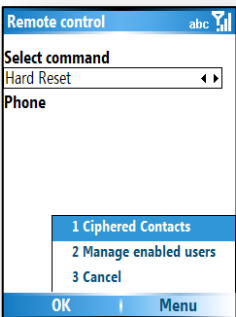
Enter the list of numbers of the Crypto Mobile for which notification of sim card replacement is required.

# Remote control



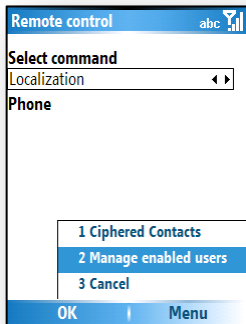
The “ remote control” function makes it possible to have a list of authorized Crypto contacts to locate or cancel the content of another Crypto Mobile. Before use make a coded call with the Crypto Mobile to be enabled for this function.

# Hard reset

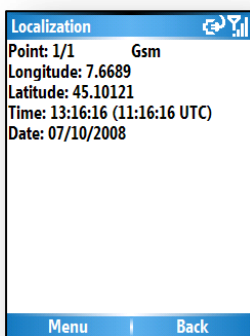


The “hard reset” control acts to cancel the memory of the Crypto Mobile and of the eventual memory card. Remember to enter the numbers of the Crypto Mobile authorized in the “ hard reset ” procedure right from the first use. The hard reset procedure is irreversible; it involves the cancellation of the entire contents of the Crypto Mobile, including the coding software.

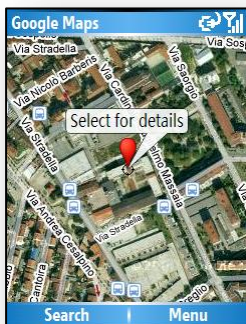
## Localization



Only enabled users can detect another Crypto Mobile.

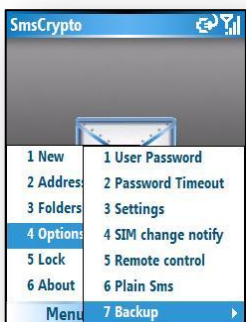


Following the sending of the detection command a Cryptech® SMS will be received with the relative coordinates.



To visualize the point on a map digit Menu> Google Maps.

## Backup



The “Backup” operation must be undertaken in order to save the data and settings of Cryptech® SMS on the phone.